

APR-03-02 17:28

FROM-GEN-PROBE EXECUTIVE OFFICE

8584108922

T-684 P.99

F-485

EXHIBIT P

Book No. 1746

25

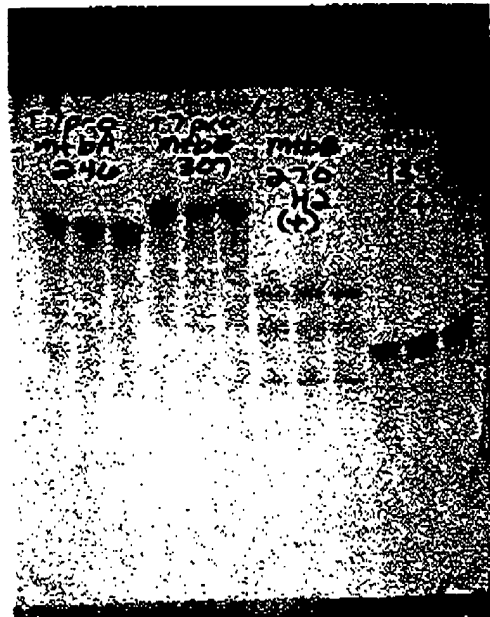
From Page No. _____

Total crude O.D. collected = 207 O.D.
10.5 O.D. were loaded on 3 lanes
of a 15% acrylamide gel.

The slowest band
was located, removed,
crushed, mixed with
3 ml of 0.1 M NH_4OH
and left overnight.

Desalted using
Sep-pak & EtOH ppt.

Total O.D. purified = 1.32 O.D.
concentration = 0.66 O.D./ml



Witnessed & Understood by me,

Anita Rambo

Date

Invented by

Date

Recorded by

Big Bercher

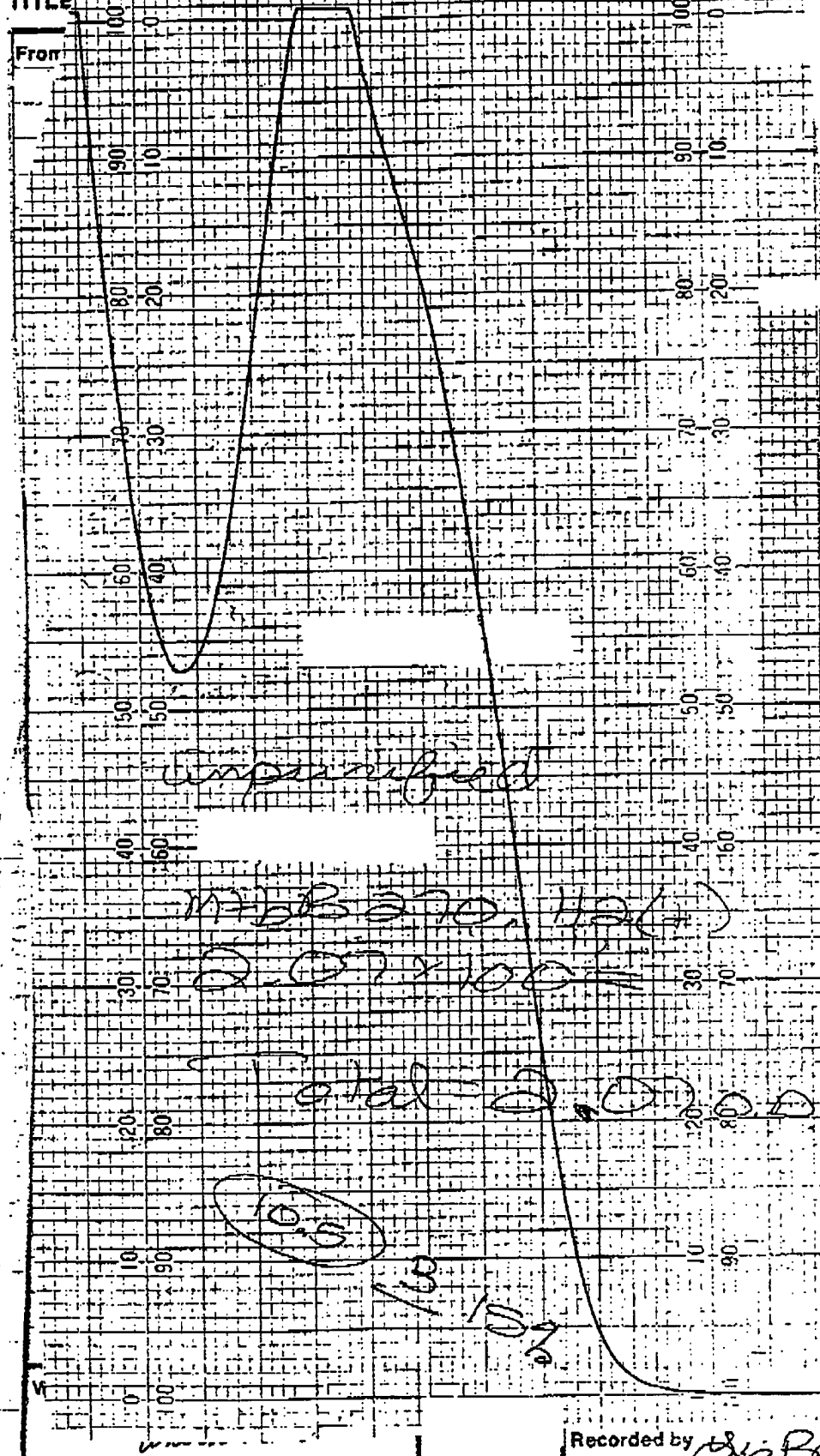
To Page No. _____

Purification of ~~MTB~~ ~~370~~ ~~H2A~~ ~~+~~ Project No. 1746

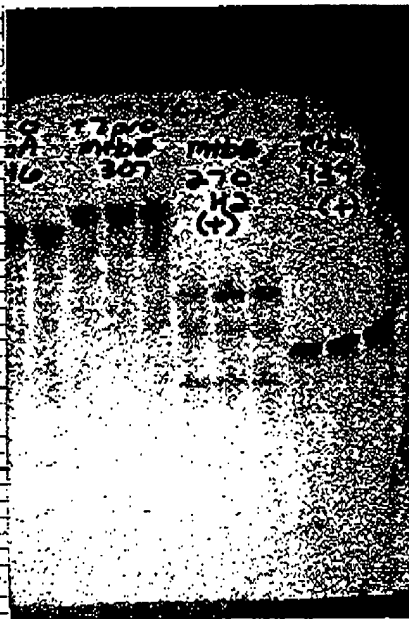
TITLE

k No. 1746

25



= 207 O.D.
on 3 lanes
gel.



0.1 ml

To Page N

Date

Recorded by

Chris Becher

Purification of 11-~~100~~ 10, H2A+ Project No.

1746

25

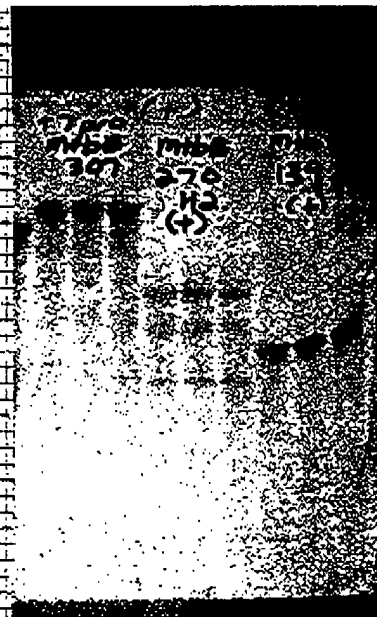
= 207.20
on 3 lanes
el.

Purified

MHBB 270ha. (+)

0.46 g/ml x 2, 2

Total = 1.32 g



1ml

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Date

Received by: *Carsten*